FOUR QUALIFYING CANDIDATES, FOUR HYPOTHETICAL OUTCOMES UNDER PUBLIC FINANCING PROPOSAL

	Candidate #1	Candidate #2	Candidate #3	Candidate #4
Contributions from Seattle	1000 \$20 contributions	600 \$50 contributions	300 \$10 contributions, 200 \$50	400 \$10 contributions, 300 \$25 contributions, 100 \$50
residents			contributions, and 100 \$300	contributions, 100 \$100 contributions, and 100 \$500
			contributions	contributions
Total private contributions	\$20,000	\$30,000	\$43,000	\$76,500
Total matching funds	\$90,000	\$90,000	\$63,000	\$90,000
available for the primary				
	6:1 match on \$20,000 raised in \$20	6:1 match on first \$25 of	6:1 match on \$3,000 raised in \$10	6:1 match on \$4,000 raised in \$10 contributions =
	contributions = \$120,000	each contribution	contributions = \$18,000.	\$24,000
	Public funds during primary capped at \$90,000		6:1 match on first \$25 of remaining contributions = \$45,000	6:1 match on first \$25 of 600 contributions of \$25 or more = \$90,000
			\$18,000 + \$45,000 = \$63,000	\$24,000 + \$90,000 = \$114,000
				Public funds during primary capped at \$90,000
Total spending through	\$110,000 (\$20,000 + \$90,000)	\$120,000 (\$30,000	\$106,000 (\$43,000 + \$63,000)	\$166,500 (\$76,500 + \$90,000)
primary (private + public)		+\$90,000)		
Total matching funds available for the general	\$30,000	\$90,000	\$45,000	\$43,500
	\$30,000 in matching funds unavailable	6:1 match on second \$25	6:1 match on second \$25 of the 300	\$24,000 in matching funds unavailable for primary
	for primary due to cap available in general.	of each contribution	contributions of \$50 or more	due to cap available in general.
				6:1 match on second \$25 of the 300 contributions of
				\$50 or more = \$45,000
				\$24,000 + \$45,000 = \$69,000
				\$43,500 of \$69,000 is available because Candidate #4 hits the \$210,000 spending cap.
Total election spending	\$140,000 (\$20,000 + \$90,000 +	\$210,000 (\$30,000 +	\$151,000 (\$43,000 + \$63,000 +	\$210,000 (\$76,500 + \$90,000 + \$43,500)
(private + public)	\$30,000)	\$90,000 +\$90,000)	\$45,000)	